OF GYRATION IN A GYRA. ORY CONVERTION OF Inventor(s): Moscrip et al.
Application No: To Be Assigned
Atty Dkt No: 031850/266928

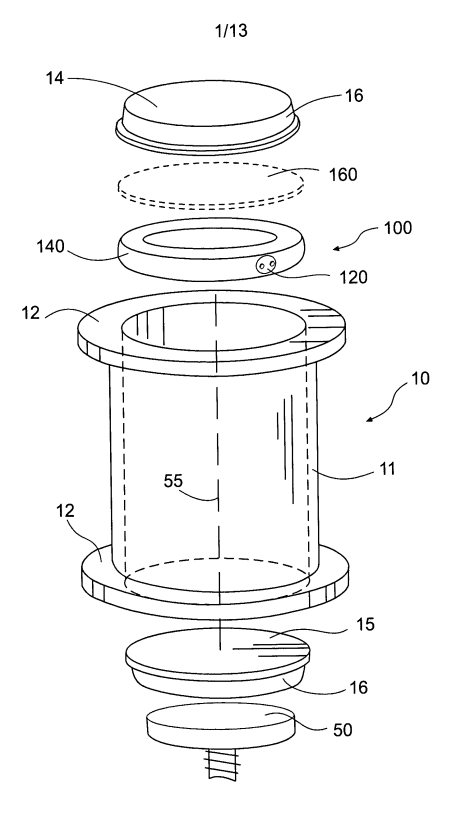


FIG. 1

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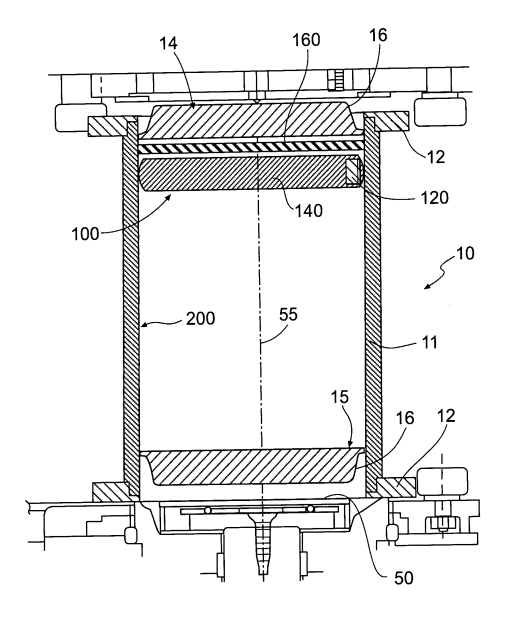


FIG. 2

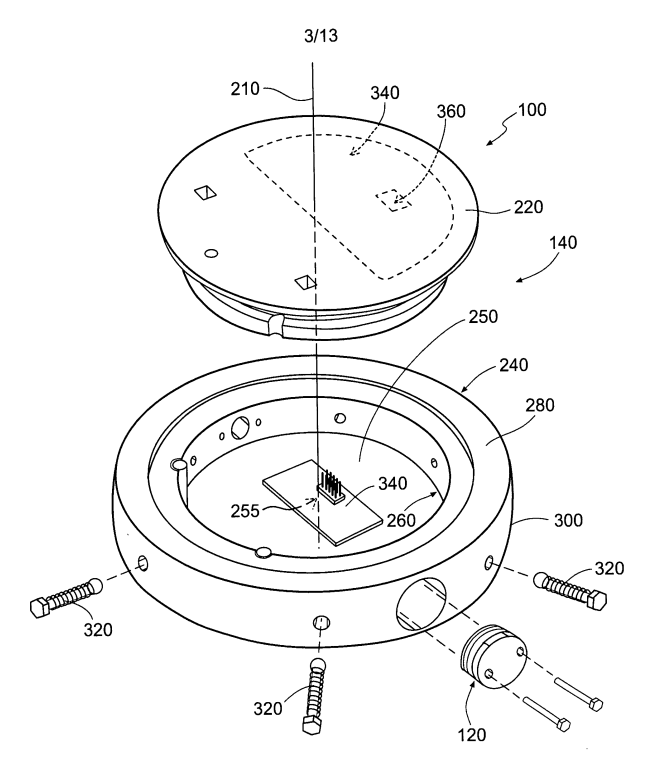


FIG. 3A

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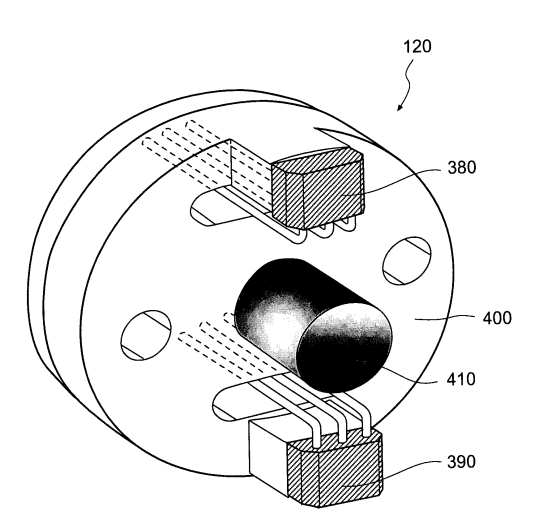


FIG. 3B

Title: METHOD AND APPARATUS FOR DETERMINION AND AND ASSOCIATION IN A GYRATORY COMPACTOR Inventor(s): Moscrip et al.
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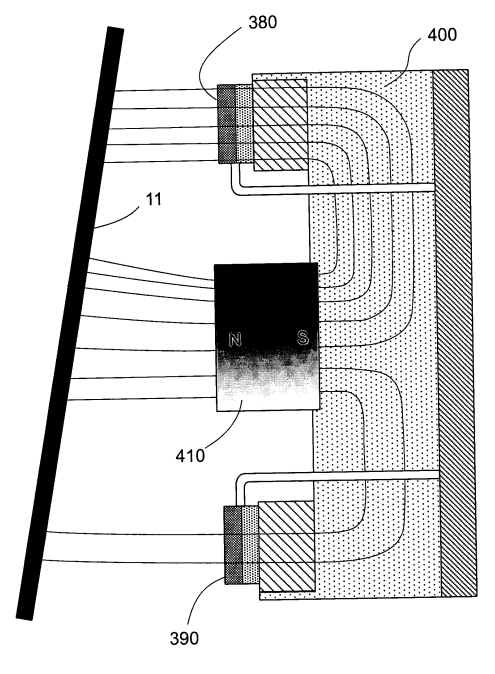


FIG. 3C

OF GYRATION IN A GYRATORY COMPACTOR Inventor(s): Moscrip et al.
Application No: To Be Assigned
Atty Dkt No: 031850/266928



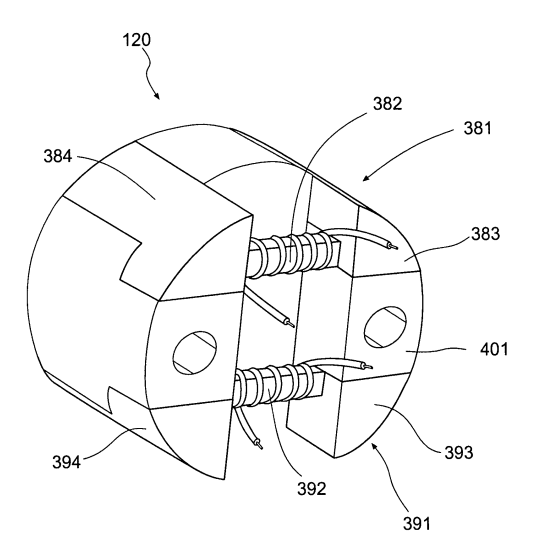


FIG. 3D

OF GYRATION IN A GYRATORY COMPACTOR Inventor(s): Moscrip et al.
Application No: To Be Assigned
Atty Dkt No: 031850/266928

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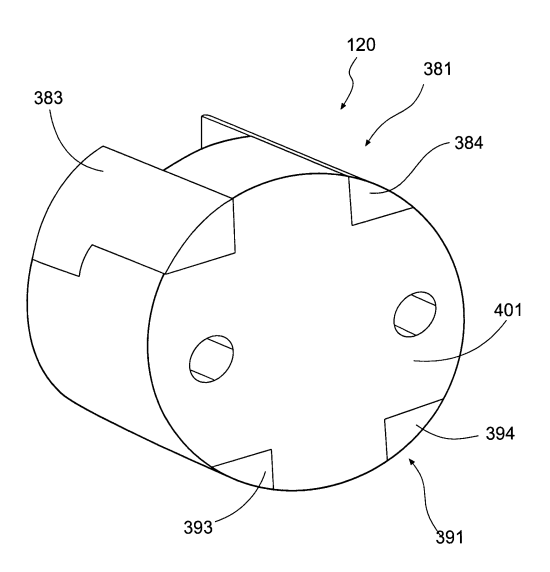


FIG. 3E

Title: METHOD AND APPARATUS FUR JELEKY IN INC. AT THE OF GYRATION IN A GYRATORY COMPACTOR

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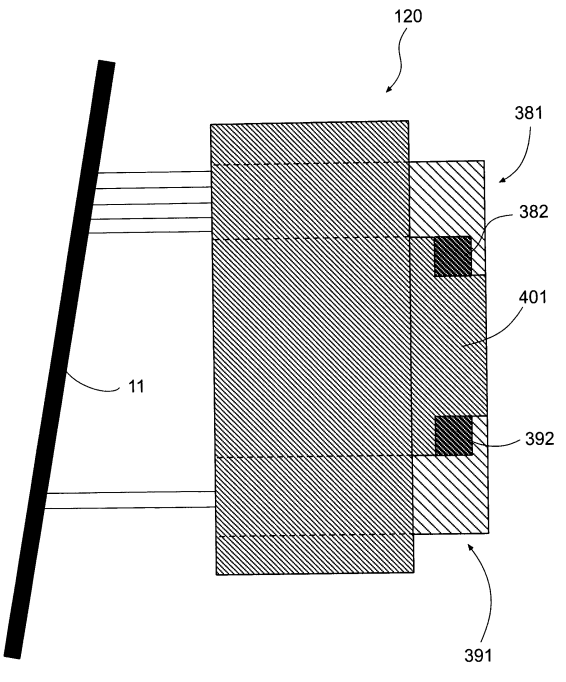


FIG. 3F

OF GYRATION IN A GYRATORY COMPACTOR Inventor(s): Moscrip *et al.*Application No: To Be Assigned Atty Dkt No: 031850/266928

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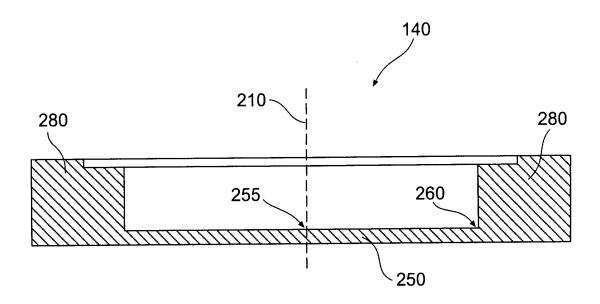


FIG. 4A

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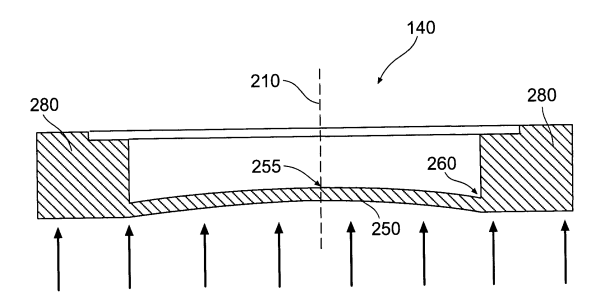
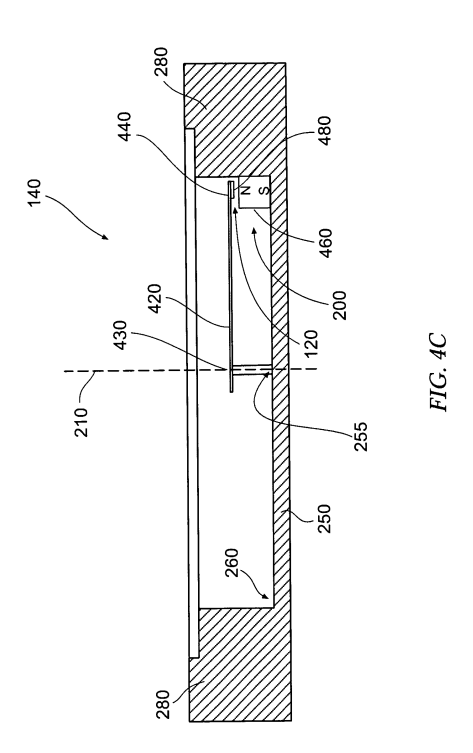


FIG. 4B

Title: METHOD AND APPARATUS FOR DETERMINING AN ANGLE OF GYRATION IN A GYRATORY COMPACTOR Inventor(s): Moscrip et al.
Application No: To Be Assigned Atty Dkt No: 031850/266928

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OF GYRATION IN A GYRATORY COMPACTOR Inventor(s): Moscrip et al. Application No: To Be Assigned Atty Dkt No: 031850/266928

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